

An agricultural machine for cutting standing products comprising a carrier vehicle (1) to which there are connected at least one frontal working unit (2, 3) positioned, during work and when viewed in a direction of forward travel of the carrier vehicle, forward of said carrier vehicle, and at least two lateral working units (4, 5) positioned, during work, on each side of a working area of said frontal working unit(s) (2, 3) and situated behind said frontal working unit(s) (2,3) and being connected to carrier arms (14, 15) which are articulated to the carrier vehicle and allow said lateral working units to be moved into at least one work position situated level with the front wheels (26, 27) of the carrier vehicle and into a folded transport position, and the carrier vehicle comprising a driver's cab (22) that can be moved toward the front or toward the rear of said carrier vehicle.